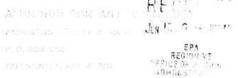
ALTHOUGH TOM MALL & REGIST





1981 June 08

Ms. Fran Phillips Environmental Protection Agency First International Building 1201 Elm Street

Dallas, Texas 75270

Certified #P20 C805345 - EPA Certified #P20 0805346 - TDOH

ALUMINOUS CONSTANT OF AMBRICA - ANDERSON WORKS

TXD068980267

Dear Ms. Phillips:

RE: NOTIFICATION OF HAZARDOUS WASTE SITE

As required by the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (Superfund), attached is a completed Notification of Hazardous Waste Site for this location.

Very truly yours,

O. E. Wilkinson

OEW: je

Attachment

cc: Jack C. Carmichael, P.E. Director Division of Solid Waste Management Texas Department of Health 1100 West 49th Street Austin, Texas 78756

SUPERFUND FILE

JUL 1 4 1992

REORGANIZED

	FPA Notificati	on	Hazardous	waste or	D) 13 75	Ener oppental Protection
	TXS-000.00	1 - 160	000301		而多数	Washington Dd 20460
	This initial notification informat required by Section 103(c) of the hensive Environmental Response sation, and Liability Act of 1980 be mailer by June 9, 1981	con is Compre- e. Compen-	Please type or print is additional space, use paper, Indicate the let which applies	separate sheets of		10 1981 AEP
1	Person Required to Notify:					HITCH SEPARATE
	Enter the name a: d address of the person or organization required to notify		Name Aluminum Co	ompany of America	1	
			Street P. O. Box	558		
			7.001			
	/		ca. Palestine		State Texas	Zp Code 75801
	Site Location: TXD 06 P	28 026	7			CONTRACTOR OF THE PARTY OF THE
	Enter the common name of know	설렜다. (기상경제)	Name of Site Anders	on County Works		
	actual location of the site.		Street P. O. Box 558, Hwy 79 East			
			21 24 22 42 42 42 42 42 42 42 42 42 42 42			
	HAZ-TXO	6007	Car Palestine	County Anderson	n State Texas	Zip Code 75801
	Person to Contact:		Marie Carlo Programme	Wilkinson C 5	Environme	tal Superintendo
	Enter the name, title (if applicab business telephone number of the to contact regarding information submitted on this form.	he person		Last First and 1000 Wilkinson, O. E., Environmental Superintende 214/729-2281		
,	Dates of Waste Handling:					
	Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site.					
	encouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides	Source of Place an boxes	of Waste: X in the appropriate ining systruction extiles	disted in the regulation appropriate four-dig the list of hazardous	este: four-d-git number ions under Section it number in the t s wastes and code	to each hazardous was 3001 of RCRA. Enter to uses provided A copy of s can be obtained by e State in which the site
	5. Heavy metals		sper/Printing	- 777		
	6. Acids		eather Tanning			
	7. 🗆 Bases		nemical, General			
	8. PCBs 9. Mixed Municipal Waste		ating Polishing	4	-	
	10. Unknown		hitary/Ammunition		1	-
	11. D Other (Specify)		ectrical Conductors			
	avenue of animal extension	12 🗆 Tr	ransformers			
			tility Companies			
		2,700,000,000				SUPERFUND
		14 C S	anitary/Refuse			
		14. CI S. 15. CI P	hotofinish			FILE
		14 🗆 S. 15 🗆 P. 16 🗇 L	hotofinish ab/Hospital			
		14 G S. 15 G PI 16 G Li 17 G U	hotofinish ab/Hospital nknown			FILE
		14 G S. 15 G PI 16 G Li 17 G U	hotofinish ab/Hospital			
		14 G S. 15 G PI 16 G Li 17 G U	hotofinish ab/Hospital nknown		J	FILE
	Form Approved	14 G S. 15 G PI 16 G Li 17 G U	hotofinish ab/Hospital nknown		J	FILE UL 2 0 1992
	Form Approved OMD No. 2000 0138 FPA form 8930-1	14 G S. 15 G PI 16 G Li 17 G U	hotofinish ab/Hospital nknown		J	FILE UL 2 0 1992

IF THE PAGE FILMED IS NOT AS LEGIBLE AS THIS LABEL, IT IS DUE TO THE QUALITY OF THE ORIGINAL.

	Notification of Hazardous Waste Site	Side Two						
	Waste Quantity	Facility Type	otal Facility Waste Amount					
	Place an X in the appropriate boxes to	1 D Piles	cubic feet 600,000					
	indicate the facility types found at the site	7 D Land Treatment 3 D Landfill	gallons 4,488,600					
	in the "total facility waste amount" space give the estimated combined quantity	4 🗆 Tanks	Total Facility Area					
	(volume) of hazardous wastes at the site	5 🗆 Impoundment	square feet					
	using cubic feet or gallons	6 ☐ Underground injection						
	to the "total facility area" space, give the estimated area size which the facilities	7. [] Drums, Above Ground	acres 1.6					
	occupy using square feet or acres	8. Drums, Below Ground						
	THE STATE OF EACHINGS ASSESSED THAT IS A REPORT OF	9. D Other (Specify)						
3	Known, Suspected or Likely Releases to	the Environment:	The Thomas					
	Place an X in the appropriate boxes to indicate any known, suspected. Known Suspected Likely None or likely releases of wastes to the environment. Note: Items Hand Lare optional. Completing these items will assist EPA and State and local governments in locating and assessing.							
	Note: Items Hand I are optional. Completing hazardous waste sites. Although completing	these items will assist EPA and State the items is not required, you are en	e and local governments in locating and assessing accouraged to do so					
н	Sketch Map of Site Location: (Optiona							
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site Place an X on the map to indicate the site location Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.							
	Description of Site: (Optional) Describe the history and present conditions of the site Give directions to the site and describe any nearby wells, springs, laxes, or housing. Include such information #s ! · vaste was disposed and where the waste came from. Provide any other information or comments which nay help describe the site conditions.	Pond and is re of Water Resou of 3 foot 10- collection sys	av liner cover. Wastes were deposit					
1	Describe the history and present conditions of the site. Give directions to the site and describe any hearby wells, springs, lakes, or housing. Include such information #s.l vaste was disposed and where the waste came from. Provide any other information or comments which have help describe the site conditions.	Pond and is re of Water Resou of 3 foot 10- collection sys	gistered with the lexas bepartment grees as a disposal facility consist					
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